



TFT LCD Approval Specification

MODEL NO.:V315B3-P03

Customer:	
Approved by:	
Note:	

Approved By	TVHD
	LY Chen

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REVISION HISTORY

Version	Date	Page (New)	Section	Description
	Feb.13, 2009		All	Approval Specification was first issued.





1. GENERAL DESCRIPTION

1.1 OVERVIEW

V315B3- P03 is a 31.5" TFT Liquid Crystal Display module. This module supports 1366 x 768 WXGA format and can display true 16.7M colors (6-bit+FRC colors).

1.2 CHARACTERISTICS

CHARACTERISTICS ITEMS	SPECIFICATIONS
Screen Diagonal [in]	31.51
Pixels [lines]	1366×768
Active Area [mm]	697.6845 (H) x 392.256 (V) (31.51" diagonal)
Sub -Pixel Pitch [mm]	0.17025 (H) x 0.51075 (V)
Pixel Arrangement	RGB vertical stripe
Weight [g]	TYP. 1200
Physical Size [mm]	716(W) x 410.8(H) x 2(D) Typ.
Display Mode	Transmissive mode / Normally black
Contrast Ratio	2500:1 Typ. (Typical value measured at CMO's module)
Glass thickness (Array/CF) [mm]	0.7 / 0.7
Viewing Angle (CR>20)	+88/-88(H),+88/-88(V) Typ. (Typical value measured at CMO's module)
Color Chromaticity	R=(0.642, 0.332) G=(0.273, 0.599) B=(0.145, 0.070) W=(0.280, 0.290) (Typical value measured at CMO's module)
Cell Transparency [%]	4.9%Typ. (Typical value measured at CMO's module)
Polarizer (CF side)	Super Wide View Anti-glare coating (Haze 17%), 710.8(H) x 406.6(w) Hardness: 2H
Polarizer (TFT side)	Super Wide View, 710.8(H) x 406.6(w).

1.3 MECHANICAL SPECIFICATIONS

Item	Min.	Тур.	Max.	Unit	Note	
Weight	-	1200	-	g	-	
	•	The mounting inclination of the connector makes the screen center within ±0.5mm as the horizontal.				

Note (1) Please refer to the attached drawings for more information of front and back outline dimensions.

(2) Connector mounting position





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2. ABSOLUTE MAXIMUM RATINGS

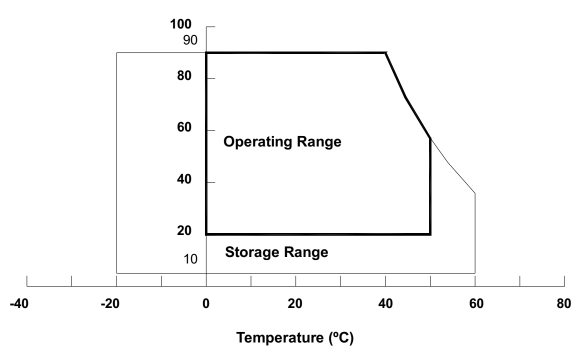
2.1 ABSOLUTE RATINGS OF ENVIRONMENT (BASED ON CMO MODULE V315B1-L01)

Item	Symbol	Va	Unit	Note		
Item	Syllibol	Min.	Max.	Offic	NOLE	
Storage Temperature	T _{ST}	-20	+60	°C	(1), (3)	
Operating Ambient Temperature	T _{OP}	0	50	°C	(1), (2), (3)	
Altitude Operating	A _{OP}	0	5000	М	(3)	
Altitude Storage	A _{ST}	0	12000	М	(3)	

Note (1) Temperature and relative humidity range is shown in the figure below.

- (a) 90 %RH Max. (Ta \leq 40 °C).
- (b) Wet-bulb temperature should be 39 °C Max. (Ta > 40 °C).
- (c) No condensation..

Relative Humidity (%RH)



- Note (2) The maximum operating temperature is based on the test condition that the surface temperature of display area is less than or equal to 65 °C with LCD module alone in a temperature controlled chamber. Thermal management should be considered in your product design to prevent the surface temperature of display area from being over 65 °C. The range of operating temperature may degrade in case of improper thermal management in your product design.
- Note (3) The rating of environment is base on LCD module. Leave LCD cell alone, this environment condition can't be guaranteed. Except LCD cell, the customer has to consider the ability of other parts of LCD module and LCD module process.



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2.2 ABSOLUTE RATINGS OF ENVIRONMENT (OPEN CELL)

Storage Condition : With shipping package.

Storage temperature range : 25±5 $\,^{\circ}$ C Storage humidity range: 50±10%RH

Shelf life: a month

2.3 ELECTRICAL ABSOLUTE RATINGS (OPEN CELL)

Item	Symbol	Value	9	Unit	Note
item	Symbol	Min	Max	Offic	
Power Supply Voltage	VDA	-0.3	+17.0	٧	(1)
Power Supply Voltage	VGHP	-0.3	+30.0	٧	
Power Supply Voltage	VGL	-10.0	-0.3	V	
Logic Input Voltage	VDD	-0.3	+3.1	V	

Note (1) Permanent damage to the device may occur if maximum values are exceeded. Function operation should be restricted to the conditions described under Normal Operating Conditions.



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3. ELECTRICAL CHARACTERISTICS

3.1 TFT LCD MODULE

Ta = 25 ± 2 °C

Parameter		Symbol		Value	Unit	Note	
		Symbol	Min.	Тур.	Max.	Offic	NOLE
		VGHP	22	23	24	V	
		VGL	-6.0	-5.5	-5.0	V	
F	Power Supply Voltage	VDA	15.7	16	16.3	V	
		VDD	2.4	2.5	2.6	V	
		VREF	15.15	15.3	15.45	V	
		IGH	-	10	ı	mA	
	Power Supply Current	IGL	-	3	-	mA	
'	ower Supply Current	IDA	-	220	-	mA	
		IDD	-	210	-	mA	
CMOS	Input High Threshold Voltage	V_{IH}	0.8VDD	-	VDD	V	
interface	Input Low Threshold Voltage	V _{IL}	0	-	0.2VDD	V	

3.2 RSDS CHARACTERISTICS

Ta = -10~+85 °C

Item	Symbol	Condition		Unit		
Item	Gyrribor	Condition	Min	Тур	Max	Offic
RSDS high input Voltage	V _{DIFFRSDS}	V _{CMRSDS} = +1.2 V (1)	100	200	-	mV
RSDS low input Voltage	V _{DIFFRSDS}	V _{CMRSDS} = +1.2 V (1)		-200	-100	mV
RSDS common mode input voltage range	V_{CMRSDS}	$V_{DIFFRSDS} = 200 \text{ mV } (2)$	VSS+0.1	Note(3)	VDD-1.2	V
RSDS Input leakage current	I _{DL}	D _{xx} P, D _{xx} N ,CLKO ,CLPN	-10	-	10	μΑ

Note (1) $V_{CMRSDS} = (VCLKP + VCLKN)/2 \text{ or } V_{CMRSDS} = (VD_{XX}P + VD_{XX}N)/2$

Note (2) $V_{DIFFRSDS} = VCLKP - VCLKN \text{ or } V_{DIFFRSDS} = VD_{XX}P - VD_{XX}N$

Note (3) $V_{CMRSDS} = 0.8V(VDD = 2.5V)$

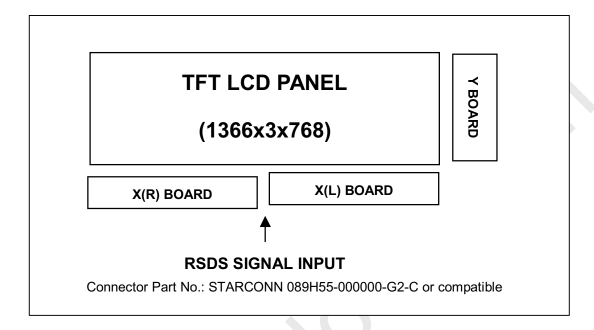




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4. BLOCK DIAGRAM

4.1 TFT LCD OPEN CELL





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5. INPUT TERMINAL PIN ASSIGNMENT

5.1 TFT LCD MODULE

Pin assignment

CN1(XL) Connector Pin Assignment

Pin No.	Symbol	Description	Pin No.	Symbol	Description
1	TR2	trace2 (3)	29	B2N	RSDS data signal (Blue 2)
2	TR1	trace1 (2)	30	B1P	RSDS data signal (Blue 1)
3	GND	Ground	31	B1N	RSDS data signal (Blue 1)
4	GM14	Gamma Power supply	32	B0P	RSDS data signal (Blue 0)
5	GM13	Gamma Power supply	33	B0N	RSDS data signal (Blue 0)
6	GM12	Gamma Power supply	34	CLKP	Data driver clock
7	GM11	Gamma Power supply	35	CLKN	Data driver clock
8	GM10	Gamma Power supply	36	G2P	RSDS data signal (Green 2)
9	GM9	Gamma Power supply	37	G2N	RSDS data signal (Green 2)
10	GM8	Gamma Power supply	38	G1P	RSDS data signal (Green 1)
11	GM7	Gamma Power supply	39	G1N	RSDS data signal (Green 1)
12	GM6	Gamma Power supply	40	G0P	RSDS data signal (Green 0)
13	GM5	Gamma Power supply	41	G0N	RSDS data signal (Green 0)
14	GM4	Gamma Power supply	42	R2P	RSDS data signal (Red 2)
15	GM3	Gamma Power supply	43	R2N	RSDS data signal (Red 2)
16	GM2	Gamma Power supply	44	R1P	RSDS data signal (Red 1)
17	GM1	Gamma Power supply	45	R1N	RSDS data signal (Red 1)
18	VCM	VCM Power supply	46	R0P	RSDS data signal (Red 0)
19	VDA	Driver Power supply	47	R0N	RSDS data signal (Red 0)
20	VDA	Driver Power supply	48	GND	Ground
21	VREF	Gamma Power supply	49	STV_R	Scan driver start pulse 2
22	VDD	Logic Power supply	50	STV	Scan driver start pulse 1
23	EIO4	The fourth source driver start pulse	51	CKV	Scan driver clock
24	STH	The first source driver start pulse	52	OE	Scan driver output enable
25	TP1	RSDS data latch	53	VGL	Driver Power supply
26	POL	polarity invert	54	VGH	Driver Power supply
27	GND	Ground	55	GND	Ground
28	B2P	RSDS data signal (Blue 2)			



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CN2(XR) Connector Pin Assignment

Pin No.	Symbol	Description	Pin No.	Symbol	Description
1	GND	Ground	29	R1P	RSDS data signal (Red 1)
2	GM14	Gamma Power supply	30	R2N	RSDS data signal (Red 2)
3	GM13	Gamma Power supply	31	R2P	RSDS data signal (Red 2)
4	GM12	Gamma Power supply	32	G0N	RSDS data signal (Green 0)
5	GM11	Gamma Power supply	33	G0P	RSDS data signal (Green 0)
6	GM10	Gamma Power supply	34	G1N	RSDS data signal (Green 1)
7	GM9	Gamma Power supply	35	G1P	RSDS data signal (Green 1)
8	GM8	Gamma Power supply	36	G2N	RSDS data signal (Green 2)
9	GM7	Gamma Power supply	37	G2P	RSDS data signal (Green 2)
10	GM6	Gamma Power supply	38	CLKN	Data driver clock
11	GM5	Gamma Power supply	39	CLKP	Data driver clock
12	GM4	Gamma Power supply	40	B0N	RSDS data signal (Blue 0)
13	GM3	Gamma Power supply	41	B0P	RSDS data signal (Blue 0)
14	GM2	Gamma Power supply	42	B1N	RSDS data signal (Blue 1)
15	GM1	Gamma Power supply	43	B1P	RSDS data signal (Blue 1)
16	VCM	VCM Power supply	44	B2N	RSDS data signal (Blue 2)
17	VDA	Driver Power supply	45	B2P	RSDS data signal (Blue 2)
18	VDA	Driver Power supply	46	GND	Ground
19	VREF	Gamma Power supply	47	DRL	Control the direction of start pulse
20	VDD	Logic Power supply	48	STV	Scan driver start pulse 1
21	STH_R	source driver start pulse reverse	49	VSCM	VSCM Power supply
22	EIO4	The fourth source driver start pulse	50	NC	No connection
23	TP1	RSDS data latch	51	VGL	Driver Power supply
24	POL	polarity invert	52	NC	No connection
25	GND	Ground	53	GND	Ground
26	R0N	RSDS data signal (Red 0)	54	TR4	trace 4 (2)
27	R0P	RSDS data signal (Red 0)	55	TR3	trace 3 (3)

Note (1) CN1 · CN2 Connector Part No.: STARCONN 089H55-000000-G2-C or equal.

RSDS data signal (Red 1)

Note (2) The TR1 must be connected to the TR4.

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R₁N

Note (3) The TR2 must be connected to the TR3.



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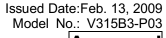
5.2 COLOR DATA INPUT ASSIGNMENT

The brightness of each primary color (red, green and blue) is based on the 6-bit gray scale data input for the color. The higher the binary input, the brighter the color. The table below provides the assignment of color versus data input.

										Data	Sig	nal		•					
	Color		Red				Green				Blue								
		R5	R4	R3	R2	R1	R0	G5	G4	G3	G2	G1	G0	B5	В4	ВЗ	B2	В1	В0
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	Green	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
Basic	Blue	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
Colors	Cyan	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1
	Magenta	1	1	1	1	1	1	0	0	0	0	0	0	1	1	1	1	1	1
	Yellow	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
	White	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Red(0) / Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red(1)	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Gray	Red(2)	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
Scale	:	:	:	:	:	:		: (:	:	:	:	:	:	:	:	:	:	:
Of	:	:	:	:	:	:			:	:	:	:	:	:	:	:	:	:	:
Red	Red(61)	1	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	Red(62)	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red(63)	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	Green(0) / Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Green(1)	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
Gray	Green(2)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
Scale	:	Ŀ		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Of	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Green	Green(61)	0	0	0	0	0	0	1	1	1	1	0	1	0	0	0	0	0	0
Oreen	Green(62)	0	0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	0	0
	Green(63)	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
	Blue(0) / Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Blue(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Gray	Blue(2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Scale	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Of	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Blue	Blue(61)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	0	1
Diue	Blue(62)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	0
	Blue(63)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1

Note (1) 0: Low Level Voltage, 1: High Level Voltage









6. INTERFACE TIMING

6.1 INPUT SIGNAL TIMING SPECIFICATIONS

(a) Timing Spec

	Parameter	Symbol	Condition	Spec			Unit
	Parameter	Symbol	Condition	Min.	Тур.	Max.	Oilit
	Clock pulse width	t clk	-	11.8(1)	-	-	ns
	Clock pulse low period	tclk(L)	ı	5	-	-	ns
	Clock pulse high period	tclk(H)	•	5	-	-	ns
l IID	Data setup time	t SETUP1	1	2	-	-	ns
HD	Data hold time	t HOLD1	-	0	-	-	ns
	Start pulse setup time	t SETUP2	-	1	-	-	ns
	Start pulse hold time		-	2	-	-	ns
	TP1 high period	t TP1(H)	-	15	-	-	CLKP
	Last data CLK to TP1 high	t last	4-	1	-	-	CLKP
	TP1 high to STH high	t NEXT	-	6	-	-	CLKP
	POL to TP1 setup time	t POL-TP1	POL toggle to TP1 rising	3	-	-	ns
	TP1 to POL hold time	t TP1-POL	TP1 falling to POL toggle	2	-	-	ns
	CKV period	tcĸv		5	-		μ s
	CKV pulse width	tckvh, tckvl	50% duty cycle	2.5	-		μ s
	OE pulse width	twoE	-	1	-		μ s
VD	Data setup time	tsu	-	0.5	-		μ s
	Data hold time	thd	<u>-</u>	0.5	-		μ s
	CKV to output delay time	tPD1	CL=300pF	-	-	1	μ s
	OE to output delay time	tPD3	CL=300pF	-	-	8.0	μ s

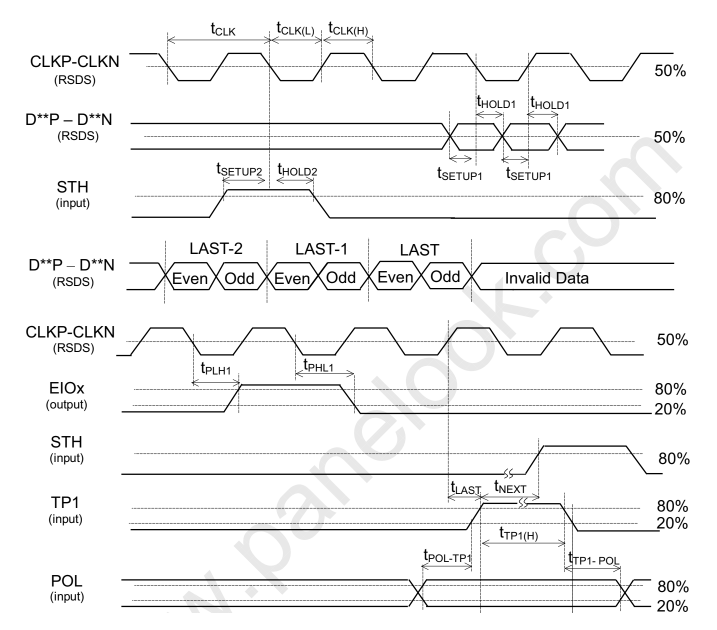
Note (1): When operation frequency=85MHz





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(b) Horizontal Timing Chart





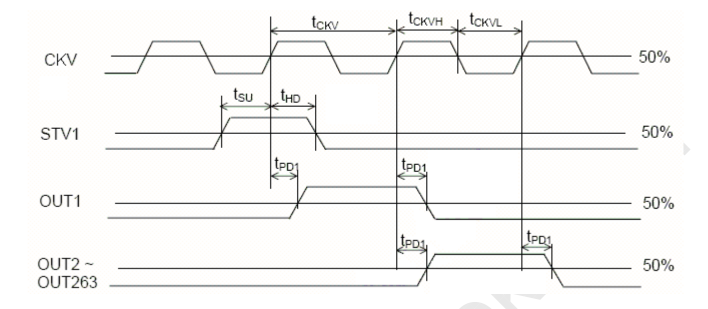


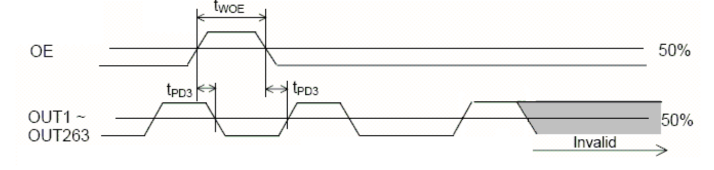


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(c)Vertical Timing Chart



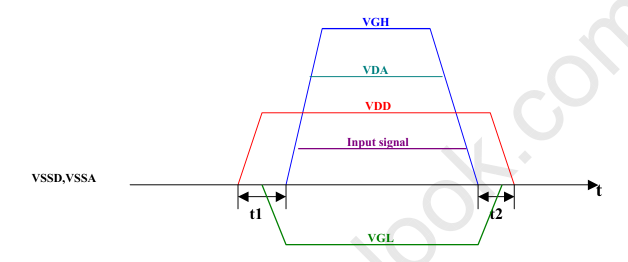




6.2 POWER ON/OFF SEQUENCE

To prevent the device from damage due to latch up, the power ON/OFF sequence shown below must be followed.

When power on : VDD \rightarrow VGL \rightarrow VDA \rightarrow VGH , Input signal (t1>0) When power off : Input signal , VGH \rightarrow VDA \rightarrow VGL \rightarrow VDD (t2 \geq 0)







7. OPTICAL CHARACTERISTICS

7.1 TEST CONDITIONS

Item	Symbol	Value	Unit	
Ambient Temperature	Та	25±2	°C	
Ambient Humidity	На	50±10	%RH	
Supply Voltage	V_{CC}	5.0	V	
Input Signal	According to typical va	alue in "3. ELECTRICAL (CHARACTERISTICS"	
Inverter Current	lι	9.5±0.7	mA	
Inverter Driving Frequency	F_L	66±3	KHz	

7.2 OPTICAL SPECIFICATIONS

The relative measurement methods of optical characteristics are shown as below. The following items should be measured under the test conditions described in 7.1 and stable environment shown in Note (5).

Item	Item		Condition	Min.	Typ.	Max.	Unit	Note
	Red	Rx			0.642		-	
	1164	Ry			0.332		-	
	Green	Gx	θ _x =0°, θ _Y =0°		0.273		-	
Color	Oleen	Gy	Viewing angle at normal	Typ0.03	0.599	Typ+0.03	-	(1) (5)
Chromaticity	Blue	Вх	direction	Тур0.03	0.145	Τ γρ+0.03	-	(1),(5)
	Dido	Ву	With CMO module		0.070		-	
	White	Wx			0.280		-	
		Wy			0.290		-	
Center Transmittance		Т%	θ _x =0°, θ _Y =0°	-	4.9		%	(1), (7)
Contrast	Contrast Ratio		With CMO Module	1500	2500		-	(1), (3)
Response Time		Gray to gray average	θ_x =0°, θ_Y =0° With CMO Module@60Hz	-	6.5	12	ms	(4)
White Variation		δW	θ_x =0°, θ_Y =0° With CMO Module			1.3	-	(1), (6)
Viouing Anglo	Horizontal	θ_{x} +		80	88	-		
	Horizontal	θ_{x} -	CR≥20	80	88	-	Dog	(1) (2)
Viewing Angle	Vortical	θ_{Y} +	With CMO Module	80	88	-	Deg.	(1), (2)
	Vertical	θ _Y -		80	88	-		

Note (1) Light source is CMO's V315B1-L01 BLU and driving voltages are based on suitable gamma voltages.

Definition of Viewing Angle (θx , θy):

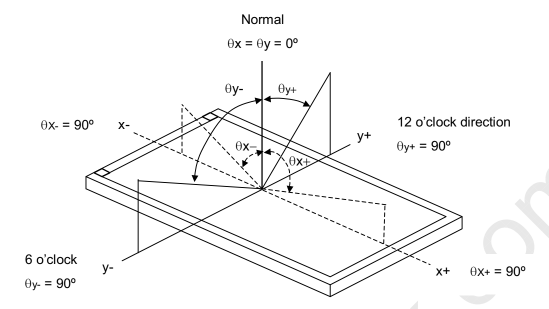
Viewing angles are measured by EZ-Contrast 160R (Eldim)



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Note (3) Definition of Contrast Ratio (CR):

The contrast ratio can be calculated by the following expression.

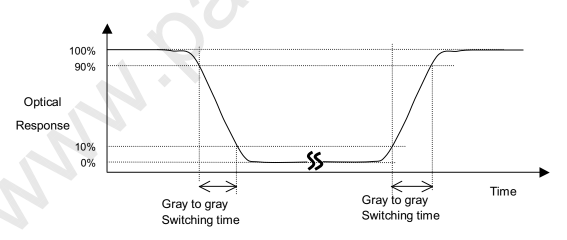
Contrast Ratio (CR) = L255 / L0

L255: Luminance of gray level 255

L 0: Luminance of gray level 0

CR = CR (5), where CR (X) is corresponding to the Contrast Ratio of the point X at the figure in Note (6).

Note (4) Definition of Gray-to-Gray Switching Time:



The driving signal means the signal of luminance 0%, 20%, 40%, 60%, 80%, 100%. Gray to gray average time means the average switching time of luminance 0%,20%, 40%, 60%, 80%, 100% to each other.

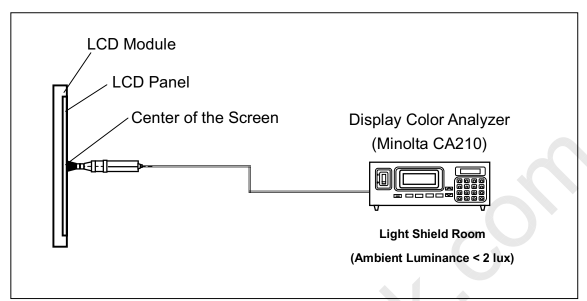
Note (5) Measurement Setup:

The LCD module should be stabilized at given temperature for 60 minutes to avoid abrupt temperature change during measuring. In order to stabilize the luminance, the measurement should be executed after





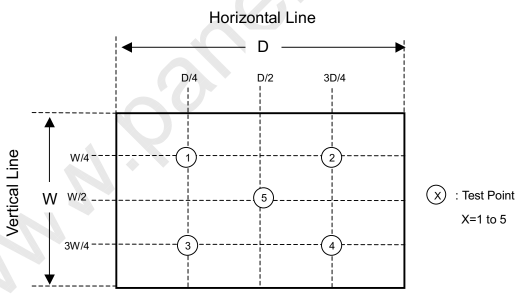
lighting Backlight for 60 minutes in a windless room.



www.panelook.com

Note (6) Definition of White Variation (δW):

Measure the luminance of gray level 255 at 5 points $\delta W = Maximum [L (1), L (2), L (3), L (4), L (5)] / Minimum [L (1), L (2), L (3), L (4), L (5)]$ where L (X) is corresponding to the luminance of the point X at the figure below.



Note (7) Definition of Transmittance(T%): Active Area Module is without signal input.



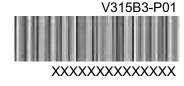
Global LCD Panel Exchange Center

Issued Date: Feb. 13, 2009 Model No.: V315B3-P03 Approval

8. DEFINITION OF LABELS

8.1 OPEN CELL LABEL

The barcode nameplate is pasted on each open cell as illustration for CMO internal control.



8.2 CARTON LABEL

The barcode nameplate is pasted on each box as illustration, and its definitions are as following explanation



(a) Model Name: V315B3-P01

(b) Carton ID: CMO internal control

(c) Quantities: 12





9. PACKAGING

9.1 PACKING SPECIFICATIONS

(1) 21 LCD TV Panels / 1 Box

(2) Box dimensions: 970 (L) X 640 (W) X 319 (H)

Weight: approximately 38Kg (21 panels per box)

9.2 PACKING METHOD

Figures 9-1 and 9-2 are the packing method

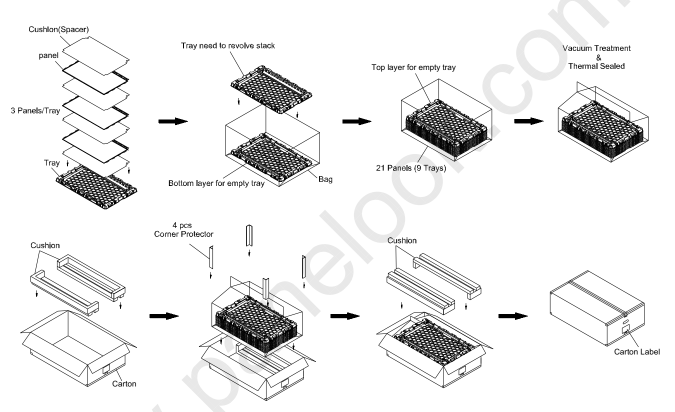
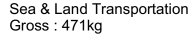
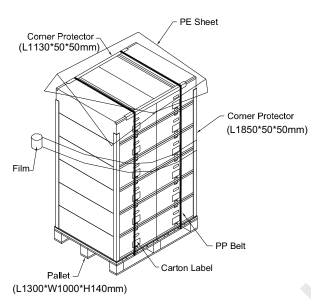


Figure.9-1 packing method







Air Transportation Gross: 319kg

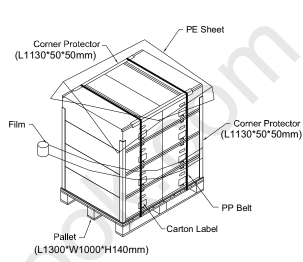


Figure.9-2 packing method



Approval

10. PRECAUTIONS

10.1 ASSEMBLY AND HANDLING PRECAUTIONS

- (1) Do not apply rough force such as bending or twisting to the product during assembly.
- (2) To assemble backlight or install module into user's system can be only in clean working areas. The dust and oil may cause electrical short or worsen the polarizer.
- (3) It's not permitted to have pressure or impulse on the module because the LCD panel will be damaged.
- (4) Always follow the correct power sequence when the product is connecting and operating. This can prevent damage to the CMOS LSI chips during latch-up.
- (5) Do not pull the I/F connector in or out while the module is operating.
- (6) Use a soft dry cloth without chemicals for cleaning, because the surface of polarizer is very soft and easily scratched.
- (7) It is dangerous that moisture come into or contacted the product, because moisture may damage the product when it is operating.
- (8) High temperature or humidity may reduce the performance of module. Please store this product within the specified storage conditions.
- (9) When ambient temperature is lower than 10°C may reduce the display quality. For example, the response time will become slowly.

10.2 SAFETY PRECAUTIONS

- (1) If the liquid crystal material leaks from the panel, it should be kept away from the eyes or mouth. In case of contact with hands, skin or clothes, it has to be washed away thoroughly with soap.
- (2) After the product's end of life, it is not harmful in case of normal operation and storage.

10.3 SAFETY STANDARDS

(1) SAFETY APPROVALS

Regulatory	Item	Standard
	UL	UL 60950-1: 2003 or
		UL 60950-1:2006
Information Technology equipment	cUL	CAN/CSA C22.2 No.60950-1-03 or
iniomation reciniology equipment		CAN/CSA C22.2 No.60950-1-03: 2006
	CB	IEC 60950-1:2001 or
		IEC 60950 -1:2005
	UL	UL 60065: 2003 or
		UL 60065:2006
Audia / /idaa Amaratus	cUL	CAN/CSA C22.2 No.60065-03 or
Audio/Video Apparatus		CAN/CSA C22.2 No.60065-03: 2006
	СВ	IEC 60065:2001 or
		IEC 60065:2006





11. Mechanical Drawing

